

Automatic Control and Computer Engineering, by V. V.
Solodovnikova.

RUSSIAN, Ukr., Avtomaticheskoye Upravleniye i
vychislitel'naya Tekhnika, No 1, 1958, 324 pp.

~~1958-60~~ #FTD-MT-64-270
(Machine Translation)

Sci - Eng.

Jul 62

(NY-5898)

Control Algorithms and Controlling Machines for
Complex Automation, by V. V. Solodovnikov, 57 pp.

RUSSIAN, per, Avtomat Upravleniya i Vychislitel
Tekhnika, No 3, 1960, pp 5-35.

JPRS 9237

Sci - Engr

155,057

Jun 61

Design of Simple Optimal Second-Order Relay
Systems, by A. A. Pavlov, V. P. Popovskii.

RUSSIAN, bk, ~~red~~, Avtomat Uprav i Vychislitel
Tekh, No 5, 1960, pp 519-444. 1618830

PTD-TT-62-677

Sci - Engr

21 Jun 02

S-761/61

Search Principles and Dynamics of Continuous
Optimalizing Control Systems, by A. A. Krasovskiy,
(SP-2046).

RUSSIAN, bk, Avtomaticheskoye Upravleniye i
Vychislitel'naya Tekhnika, No 4, 1961, pp 5-49.

KJPRS 13436

Sci - Engr
13 Nov 61

S-761/61

Optimalizing Control of Low-Inertia Processes
Using a Dynamic Input Signal Converter, by
A. P. Yurkevich, (SP-2046).

RUSSIAN, tk, Automaticheskoye Upravleniye i
Vychislitel'naya Tekhnika, No 4, 1961, pp 54-92.

JFRS 13436

Sci - Engr
13 Nov 61

S-761/61

Synthesis of the Compensating Devices of Automatic Control Systems in the Presence of Interference,
by V. V. Solodownikov, P. S. Matveyev, (SF-2046).

RUSSIAN, bk, Avtomaticheskoye Upravleniye i
Vychislitel'naya Tekhnika, No 4, 1961, pp 93-183.

KPRS 13436

Sci - Engr
13 Nov 61

S-761/61

Structural Methods for the Linear Theory of Control
Systems With Variable Parameters, by A. S. Shatalov,
(SF-2046).

#1

RUSSIAN, bk, Avtomaticheskoye Upravleniye i
Vychislitel'naya Tekhnika, No 4, 1961, pp 184-257.

SPRS 13436

Sci - Engt
13 Nov 61

S-761/61

Invariant Optimum Linear Systems With Variable
Parameters, by V. A. Vasilenko, (SP-2046).

RUSSIAN, bk, Avtomaticheskoye Upravleniye i
Vychislitel'naya Tekhnika, No 4, 1961, pp 202-219.

351.267.

UPRS 13436

Sci - Engt
13 Nov 61

S-761/61

Algorithms for the Automatic Processing of
Information for Program Controlled Machine Tools,
by B. V. Anisimov, (SP-2046).

RUSSIA, bk, Avtomaticheskoye Upravleniye i
Vychislitel'naya Tekhnika, No 4, 1961, pp 283-305.

AFIPS 13436

Sci - Engr
13 Nov 61

S-761/61

Program Control of Metal Cutting Machine Tools,,
by V. N. Golubkin, B. I. Belov, (SF-2046).

RUSSIAN, bk, Avtomaticheskoye Upravleniye i
Vychislitel'naya Tekhnika, No 4, 1961, pp 306-323.

JPRS 17436

Sci - Engr
13 Nov 61

S-761/61

Converter of Linear Magnitudes to a Digital Code,
by A. S. Everev, (S7-2046).

RUSSIAN, bk, Avtomaticheskoye Upravleniye i
Vychislitel'naya Tekhnika, No 4, 1961, pp 324-330.

JPRS 13436

Sci - Engr
13 Nov 61

S-761/61

Dynamics of an Indirect Control System Containing
a Variable-Speed Servomotor Taking Account of
Coulomb Friction in the Slide Valve and Servomotor,
by R. A. Nelepin, (SP-2046).

RUSSIAN, lk, Automaticeskoye Upravleniye i
Vychislitel'naya Tekhnika, No 4, 1961, pp 355-383.

JPRS 17436

Sci - Engr
13 Nov 61

Approximate Investigation of Some Types of Strongly
Nonlinear Autonomous Systems, by V. V. Kazakevich,
1962 92 pp.

RUSSIAN, bk, Avtomaticheskoye Upravleniye i
Vychislitel'nogo Tekhnika, Sistem Stekhanovaniya
Mashin-Tekhnicheskoye Iz-Mash-Mezzotintnyy,
No 5, Moscow, 1962, pp 365-442. 9635480

FTD-TT-63-319

Sci-Math

343626

Aug 63

Diaphragmless Pneumatic Pressure Amplifiers, by
A. I. Semikova, V. I. Chernyshev. MICH.

1958, ~~per~~, Avtomopravleniye Stately,
Leningrad, pp. 203-208.

*ACSI N-2696
ID 2163941

Sci - ~~declassification~~
Mar 11

(UC-5393)

Automatic Devices for Contactless Measurement of
the Geometrical Dimensions of Rolled Products
In the Process of Hot and Cold Rolling, by
R. V. Lyambaln, 15 pp.

RUSIAN, rpt, Automaticeskiye Ustroystva
dlya Bezkontaktnogo Izmereniya Geometricheskikh
Parametrov Prokata v Prosesse Goryachoy i
Kholodnoy Prokatki, pp 1-10.

JPRS 8925 171, 6 79

Sci - Engr
Oct 61

Methods and Forms of Sulfuric Acid Production.
by S. I. Bernshteyn, 5 pp.
RUSSIAN, per, Vsesotsial'naya Khimicheskikh i
koksokhimicheskogo proizvodstva, Moscow, 1958,
pp 5-6, 20-21.
J:KS 49776

Sci-Chem
Feb 70

400,868

Technology of Weak Nitric Acid Production, by
G. K. Kutssov, 10 pp.
RUSSIAN, per, Avtomatizatsiya khimicheskikh i
tekhnicheskikh proizvodstv, Moscow, 1958,
pp 52-53, 58-59, 63, 63-64, 64-66.
J.RS 49776

Sci-Chem
Feb 70

400,869

Automation of Synthetic Rubber and Synthetic
Alcohol Production, by N. N. Yelshin,
B. A. Filimonov, 38 pp.
RUSSIAN, per, Automatskiye Khimicheskikh 1
Khimotkhimchastoye Polozvedskiy, Moscow, 1950.
pp 147-173.
JRC 49776

Sed-Chem
Feb 70

4M.870

Automation of Petroleum Refining and Petrochemical Production, by S. V. Nezamov, A. B. Bakutkin,
32 pp.
RUSSIAN, per. Automatsiya Khimicheskikh i
tekhnicheskogo proizvodstva, Moscow, 1958.
pp 354-376.
JPRS 49776

Sci-Chem
Feb 70

400,871

Automation in the Coal and Ore Mining
Industries, by N. N. Gumenyuk, 200 pp.
MESSIAN, bk. Avtomatizatsiya v Ugol'noi i
Gornorudnai Promyshlennosti, Kiev, 1961.
CIA-RDP91-00929R000200780034-8

Sci - M/M
Aug 66

308,358

Automated Drives and Their Elements,
205 pp.
RUSSIAN, bk. Automatizirovannyye Privedy
i ikh Elementy, DSC, pp 1-160. PI00077666-V
PI0-RI-64-210

Sci - Mech, Industrial, Civil &
Marine Engr
Dec 66

314,174

ST-B-7800/20
25 Nov 66

- a.) Self-Monitoring, Self-Correction, and Self-Maintenance or a Means of Increasing the Reliability of Complex Discrete Devices by A.I. Savchenko, pp 244-256,
- b.) Correction of Grouped Errors in a Code by I.M. Valenti, L.G. Radchenko, pp 265-273,
Avtomatika (?) ,Kharkov (?)
Russian

Special Type "B": Camera Ready Copy plus one
incl. all formulas, diagrams, etc.
Note: source can not be further identified.

pp= do not utilize,

25

Table of Contents of:

RUSSIAN, per, Avtomatika (Ukr. SSR), No 1, 1957.

CIA/TDD X-2536
(Morris D. Friedman)

Sep 57

Table of Contents of
Avtomatika (Ukraine SSR). No 2, 1957

FDD X 2624

Table of Contents only of:

(*FL SCR*)

RUSSIAN, per, Avtomatika, No 3, 1957.

CIA/FDD X-2712
Morris D. Friedman

Feb 58

Invariance Conditions for Linear Automatic
Control Systems With Perturbations Assigned
Statistically, by A. G. Ivakhnenko, 6 pp.

RUSIAN, per, Avtomatika (Ukraine SSR), Vol II,
No 3, 1957, pp 35-56.

Morris D. Friedman I-115
\$6.00

Sci - Engineering
Mar 59

84,421

(S-4993)

(DC-2702).

Elements of the General Theory of Combined
Cybernetic Systems, by A. G. Ivashchenko, 86 pp.

UKRAINIAN, per, Avtomatika, No 1, Kiev, 1958,
pp 20-36.

JPS-L-1764-D

USER
Sci - Phys - Cybernetics
Aug 59

93, 340

Ivashenko, O. H.
CYBERNETIC SYSTEMS WITH SELF-CHANGING ADJUSTMENT. Jan 61 [27]p. 6 refs. RTB 1669.
Order from LCI or SLA mds 70, add 4.80 61-15736

Trans. of Avtomatyka (USSR) 1958, no. 2, p. 30-47

Attempts are made to develop common methods of calculation and investigation, and a common theory of the analogous basic arrangements of various cybernetic systems. The self-changing adjustment systems, and examples, are investigated and compared with other cybernetic systems. It is concluded that it is impossible to draw a clear line between cybernetic and non-cybernetic systems of automatic control since usual non-oscillatory feedbacks were known long before the appearance of cybernetics. A system may be called cybernetic if it (1) does not contain special elements of logic; (2) has (1) where new adjustment problems more complicated than old pre-cybernetic ones, and (3) solves problems of stabilisation or programme and follower adjustment.

61-15736

1. Cybernetics--Theory
2. Control systems--Development
3. Schemomechanisms--Theory
4. Ivashenko, O. H.
5. RTB-1669
6. Department of Scientific and Industrial Research (Ost. Brit.)

160142

Office of Technical Services
Research Methods, Techniques and Equipment, TT, v. 5, no. 12

A Different Theory of Automatic Instruments For
Recording Path-Length Traversed, by I. I. Langenbach

RUECTAN, Per, Avtomatika, No 1, 1958, pp 63-73
(UNCL)

*ATIC

Oral 50
7/1/03

0-5563

(DC-3237).

Fundamental Problems in the General Theory of
Cybernetic Systems of Automatic Control (Part 2),
by A. G. Ivashnenko, 25 pp.

UKRAINIAN, ser., Avtomatyka, No 4, Oct/Dec 1958,
pp 1-17.

JPRC 2620

Sci - Engr
May 60

116,486

8-5563

(DC-3237).

Fundamental Problems in the General Theory of
Cybernetic Systems of Automatic Control (УКС),
Part 3, by A. G. Ivakhno, 1959.

UKRAINE, per, Avtomatika, No 1, Kiev, Jan-Mar 1959,
pp 39-50.

JMS 3069

DEER
Sci - Engr
Apr 60

112, 742

On the Transfer Function of a Policy Adjusting Mechanism, by M. A. Baumol.

Journal, var, Arbatstion, No 1, Jan 1959, pp
74-77.

International Financial Index
Adjustment Express
Vol. I, No 9

Set

Aug 29

93.256

Concerning the Conduct of the First International
Congress on Automatic Control in Moscow, by
Author Unknown, 4 pp. 9660745

RUSSIAN, per, Avtomatyka, No 1, 1959, pp 94.

MEIC MCL-274/III

Sci - Electron; Engr

Apr 61

147, 899

Telecom 41601

Conference on the Theory of Invariance, by V. A.
Bogoliubov.

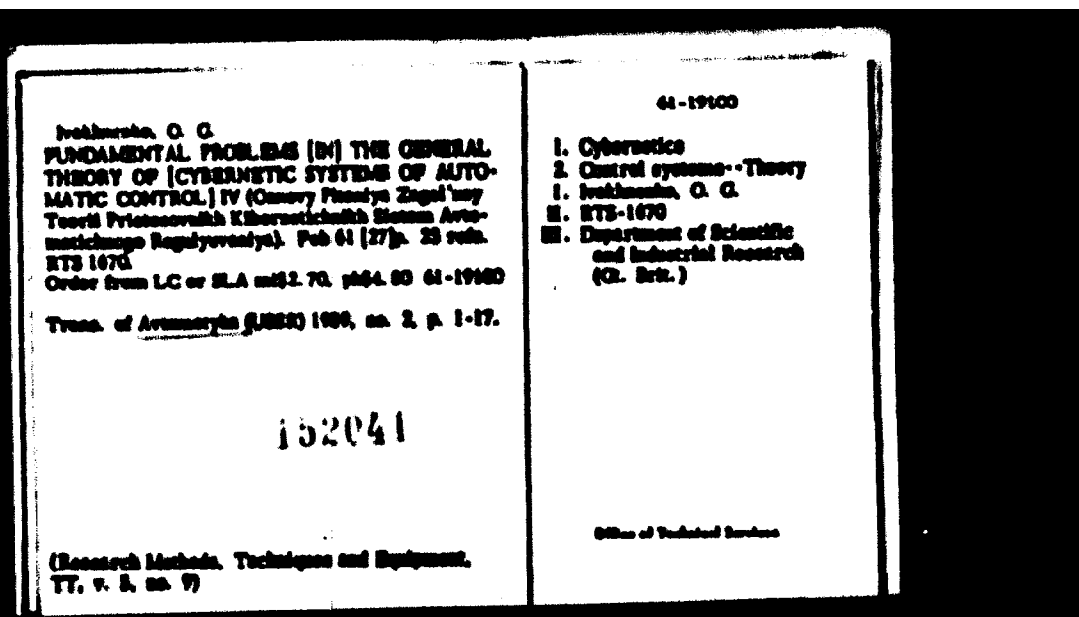
Sovietian, year, Automation, No 1, Jan 1959, pp 1-
340.

Technical Report. Index
Automation Express
Vol 1, No 10

Set

93, 867

Aug 29



(NY-3000/b).

On the Results of Scientific Work on the Complex Problem of 'Scientific Principles for Automation and Telemechanization of Production Processes' for 1958, 6 pp.

UKRAINIAN, per, Avtomatika, No 2, 1959, pp 109-111.

JPRS-1962-N

USSR
Econ - Tech; Industry
Nov 59

101, 574

Technical Cybernetics and Control Machines, by
O. N. Ivashchenko.

MEHTEH, per, Automatika, No 4, 1959, pp 1-64.

ML 2000 1967

Box
Jul 63

138,165

On the Dynamic Operating Modes of an Asynchronous Motor Controlled by the Supply Voltage Frequency of the Motor, by Yu. N. Kosov, 8 pp.

RUSSIAN, per, Avtomatika, No 1, 1960,
pp 63-68. 9671000

FID MCL-1131/1 + 2

Sci - Electron, Engr

168, 623

Sep 61 1

(DC-3934)

Brief Report on a Scientific Mission to the
United States, by O. E. Ivakhnenko, 16 pp.

UKRAINEIAH, per, Avtomatyka, No 1, 1960, pp 78-86.

JPRS 3934

Sci - Ukr

Oct 60

131,047

Temperature Regulator of a Gyroscopic
Instrument, by G. K. Nekhayev,
S. R. Raykhan, T. P.

БЕЗСИАН, пер., Академика, № 3, 1960,
шв ТО-75. 9671165

РД МК-1194/1

Sci - Engr

171.564

23 Oct 61

(NY-5630)

Brief Report on a Scientific Mission to England,
by O. O. Ivakhnenko, 27 pp.

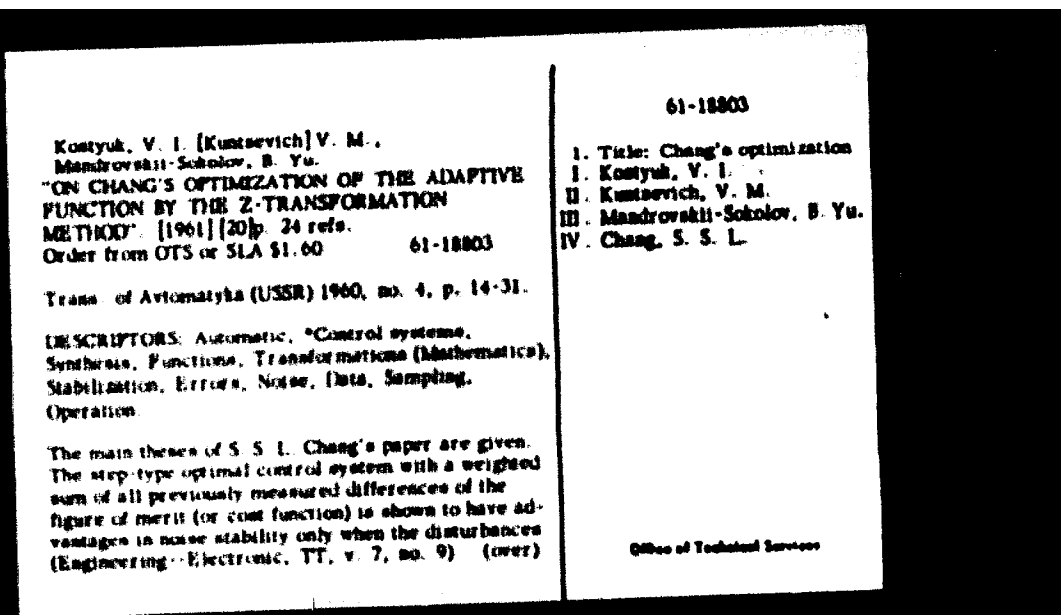
RUSSIAN, per, Automation, No 3, 1960, pp 76-92.

JPM 7959

Sci - Misc

Apr 61

146,662



Avtomatyka, No 1, 1961, (Ukrainian)
pp 3-46 (3 articles)

To: SF 1880, 5 Feb 62

702C

~~p 47-54 (one article)~~

~~To: NY-6502, 5 Feb 62~~

702C

This card for CTS/DEX use only.

(SP-1880)

The Relation of the Theory of Invariance to
the Theory of Differential Controllers, by
O. N. Ivankovskii, 37 pp.

RUSSIAN, per, Avtomatyka, No 1, 1961,
pp 3-34.

JPMR 13268

190, H4

~~Scil - Phys~~

F71-77-62-213 (266-11-4)

Apr 62

(S7-1880)

Equivalence Condition of Differential-
Control Systems and Control Systems by
Disturbance, by O. M. Kostyuk, 7 pp.

RUSSIAN, par, Avtomatyka, No 1, 1961,
pp 26-31.

JMS 13868
190,409

Sci - Phys

FTD-TT-62-213 (7657-11)-62

Apr 62

(SF-1880)

The Creation of Automatic Systems Invariant
to Disturbance, by N. N. Chumakov, 18 pp.

RUSSIAN, per, Avtomatyka, No 1, 1961,
pp 33-45.

JPRS 13268

Sci - Phys

190, 407

Apr 62

F70-TT-62-813 (006141)ru

(NY-6502)

The Solution of Diagnostic Problems by
Electronic Machine, by M. N. Amosov,
K. O. Shikabara, 11 pp.

RUSSIAN, per, Avtomatika, No 1, Jan-Feb 1961,
pp 47-50.

JWNS 18738

Sci - Electron

183, 583

Mar 62

(S7-2061)

The Transmission Function of Automatic-Control
Systems, by A. J. Shevalyev, 8 pp.

USSR, 1961
Moscow, pub., Atomizdat, No 2, 1961, pp 3-9.

JPMG 12149

874

Sci - Engr.

182, ~~440~~

Feb 62

(SF-188)

On Certain Properties of Static Optimizing
Controllers, by V. M. Kuntsevich, 11 pp.

RUSSIAN, per, Avtomatika, No 2, 1961, pp 24-28.

JPRS 4867

496

166, ~~224~~

Sci - Engr.

mpg 61

(SF-1820)

A Method of Eliminating Ballistic Deviations in a
Three-Axis Gyroscopic Stabilizer, by O. P. Boychuk.
M. Ye. Tomchenko, 15 pp.

RUSSIAN, per, Avtomatika, No 2, 1961, pp 44-52.

. . JPRS 4866 504

Sci - Engr.

166, ~~242~~

Sep 61

(SF-2061)

The Mechanization of Thought Processes, by S. F.
Kozubov's'kyy, 13 pp.

1961, per, Artomtika, No 2, 1961, pp 83-89.

JPMS 12149

Sci - Engr.

Feb 62

S 75
182, 641

S-762/61

Discussion Concerning the Optimum Value of Trial
Steps in Extremum Systems, by O. A. Fel'dbaum,
et al, (SP-2061)

USSR, per, Avtomatyka, No 2, 1961, pp 94-97.

*JPRS

Sci - Engr
22 Nov 61

(b) (1) (A)
Comparative Investigation of Cybernetic
Input-Data Systems Differing in
Search Strategy, by A. S.
Tikhonov,

ROSSIYAN, JINR, Automatika, No 3,
1958, pp. 3-27.

JRC 10500

Sci. Engr, Electron
Dept.

174, 2, 2, 2

X Comparison of Cybernetic Extremal Pulse Systems
Which Differ in Extremum Search Strategy, by
A. G. K. Ivakinin.

MANUAL, per, Automatika, No 3, 1961, pp 27-38.

ML N 8986

Sci - Engr
May 63

229, 148

(M-6502)

Extremum Controls With a Differential
Circuit, by V. I. Vasil'yev, 9 pp.

RUSSIAN, per, Avtomatyka, No 3,
1961, pp 30-35.

JPRS 11120

Sci - Sovr
Dec 61

176. 335

(18-5500)

Cybernetic Control of the Speed of River
Craft, by A. F. Chernysh, 15 pp.

RUSHTAN, 1957, Avtomatyka, No. 3,
1951, pp. 30-43.

JPRS L1120

Sov - Eng
Dec 61

176, 336

(NY-652)

On the Maintenance of an Optimum Regime for
Long Operation Systems, by A. I. Perrote,
16 pp.

RUSIAN, per, Avtomatyka, No 3, 1961,
pp 45-54.

JPRS E -

Sci - Phys
Dec 61

11358

171033

(NY-6886)

A Boiler Furnace As An Object of Optimizing
Control, by A. P. Obolonskyy, 13 pp.

RUSSIAN, per, Avtomatyka, No 3, 1961,
pp 56-63. _____

USSR
Sci - Engr

JPRS 12485

186, 317

(NY-6086)

Automation of a Speed Measuring System for
Hot Rolled Strips by the Correlation Method,
by J. F. Kozubovskyy, 15 pp.

Russia, per, Avtomatyka, No 3, 1961,
pp 64-73.

URSS
Sci - Engr

186,318
JPRB 12485
DSI 754
7/97/44

(NY-6836)

Plotting Frequency Characteristics by the
• Experimental Curve of a Transitional Process,
by I. M. Pechoryna, ~~6~~pp.

RUSSIAN, per, Avtomatyka, No 3, 1961,
pp 74-78.

186, 319

USSR
Sci - Engr

JPRS 12485

(NY-6500)

On Methods of Formulating the Extremum
Indicator in Self-Tuning Systems, by
P. I. Chynayev, 6 pp.

RUSSIAN, 1961, Avtomatyka, No 3, 1961,
pp 70-80.

JPRS 11353

Sci - Phys
Dec 61

178, 334

(WY-6886)

Optimalizing Controller of Blast Furnace
Economy, by B. M. Rakova'kyy, 8 pp.

RUSSIAN, per, Avtomatyka, No 3, 1961,
pp 82-87.

USSR
Sci - Engr

186, 320

JPRS 12485

(DC-6791)

USING THE CONDITIONED PROBABILITIES METHOD
IN MAKING A MEDICAL DIAGNOSIS, BY M. O. KULYKOV,
7 PP.

RUSSIAN, PER, AVTOMATYKA, NO 5, 1961, PP 13-19.

JPRS 14390

SCI - ELECTRON
AUTOMATION
JUL 62

202,489

(DC-6791)

COMPARATIVE INVESTIGATION OF METHODS FOR DISPLACING
THE OPERATING POINT FROM THE EXTREMUM, WHILE
MAINTAINING A GIVEN SLOPE OF THE CHARACTERISTIC
CURVE OF THE CONTROLLED MEMBER, BY V. I. VASYL'YEV,
25 PP.

RUSSIAN, PER, AVTOMATYKA, NO 5, 1961, PP 20-31.

JPRS 14390

SCI - ELECTRON AUTOMATION

202,490

ANALYSIS

(DC-7691)

FIXED AND VARIABLE CONDITIONS OF OPERATION OF
AN OPTIMALIZING SYSTEM FOR CONTROL OF A HYDRAULIC GIAN
T, BY B. YU. MANDROVS'KYY-SOKOLOV, 22 PP.

RUSSIAN, PER, AVTOMATYKA, NO 5, 1961,
PP 32-41.

JPRS 14390

SCI - ELECTRON
AUTOMATION
JUL 2

202,491

(DC-6791)

AN ANALYSIS OF STATIC ERRORS OF A SYSTEM FOR
AUTOMATIC ROLLED STRIP SPEED MEASUREMENT BY THE
CORRELATION METHOD, BY P. I. DECHTYARENKO, S. F.
KOZUBOVSKYY, 15 PP.

RUSSIAN, PER, AVTOVATYKA, NO 5, 1961, PP 42-48.

JPRS 14390

DIA 14390

SCI - ELECTRON
AUTOMATION

JUL 62

202,492

(DC-6791)

VELOCITY TRANSDUCERS FOR RIVER CRAFT, BY
O. F. CHERNYSH, 12 PP.
RUSSIAN, PER, AVTOMATYKA, NO 5, 1961, PP 49-53.

JPRS 14390

ASCI - ELECTRON
AUTOMATION
JUL 62

202,493

(DC-6791)

AUTOMATION OF THE PROCESS OF ESTABLISHING
AND MAINTAINING THE MOST ADVANTAGEOUS PROCEDURE
IN THE TURBINE DRILLING OF OIL WELLS, BY A. I.
DRYAKHLOV, R. H. FEDAN, 6 PP.

RUSSIAN, PER, AVTOMATYKA, NO 5, 1961,
PP 54-58.

JPRS 14390

SCI - ELECTRON
AUTOMATION
JUL 62

202,494

(DC-6791)

MODELLING SELF-TUNING AUTOMATIC CONTROL SYSTEMS,
BY V. I. IVANENKO, 7 PP.

RUSSIAN, PER, AVTOVATYKA, NO 5, 1961,
PP 59-61.

JPRS 14390

SCI - ELECTRON
AUTOMATION
JUL 62

202, S495

(DC-6751)

STABILITY OF SYSTEMS WITH MULTIPLYING COMPOUND
LINKS, BY V. I. KOSTYUK, 4 PP.

RUSSIAN, PER, AVTOVATYKA, NO 5, 1961,
PP 62-64.

JPRS 14390

SCI - ELECTRON
AUTOMATION
SCI JUL 62

202,496

(DC-6791)

TRIPHASIC TRANSFORMING APPARATUS FOR
REVERSING RECTIFIED CURRENT IN GALVANIC
BATHS, BY L. M. BYKOV, K. O. LYPKIVS'KYI,
10 PP.

RUSSIAN, PER, AVTONATYKH, NO 5, 1961,
PP 65-68.

JPRS 14390

SCI⁶² ELECTRON
AUTOR

202,497

(DC-6791)

SOME ANALYSIS AND SYNTHESIS QUESTIONS OF THE
CENTRALIZED CONTROL SYSTEMS FOR EXPOSURE OF DEFLECTION
BEYOND THE PRESUMABLE LIMITS, BY O. S. BELIMA,
9 PP.

RUSSIAN, PER, AVTOMATYKA, NO 5, 1961,
PP 69-72.

JPRS 14390

JUL 62

SCI - ELECTRON AUTOMATION

202,498

(DC-6791)

SEQUENTIAL DECIPHER ON THE MAGNETIC ELEMENTS,
BY B. K. SKYRTA, V. A. STULOV, 8 PP.

RUSSIAN, PER, AVTOMATIKA, NO 5, 1961,
PP 73-76.

JPRS 14390

SCI - ELECTRON
AUTOMATION
JUL 62

202,499

(DC-6791)

AUTOMATIC CONTROL SYSTEM FOR A HYDRAULIC MONITOR,
BY V. M. KUNTSEVICH, B. YU. MANDROVSKYY, 8 PP.

RUSSIAN, PER, AVTOMATYKH, NO 5, 1961,
PP 77-82.

JPRS 14390

SCI - ELECTRON
AUTOMATION
JUL 62

202,500

(DC-6791)

THE USE OF CROSS-CORRELATIONS IN THE ADAPTATION
OF CONTROL SYSTEMS, BY S. F. KOSUBOV'S'KYY,
22 PP.

RUSSIAN, PER, AVTOMATYKH, NO 5, 1961,
PP 83-89.

JPRS 14390

SCI - ELECTRON
AUTOMATION

202,501

(DC-6791)

STATEMENT OF THE PROCEEDINGS OF THE SECOND
CONFERENCE ON THE THEORY OF INVARIANCE AND ITS
ADAPTATION IN AUTOMATIC SYSTEMS,
4 PP.

RUSSIAN, PER, AVTOMATYKA, NO 5, 1961,
PP 90, 91.

JPRS 14390

SCI - ELECTRON
AUTOMATION
JUL 62

202,502

(DC-6791)

ON THE OPTIMAL VALUE OF TRAIL STEPS OF EXTREMAL
SYSTEMS, BY O. A. FEL'DBAUM, 4 PP.

RUSSIAN, PER, AVTOMATYKA, NO 5, 1961,
PP 92, 93.

JPRS 14390

SCI - ELECTRON
AUTOMATION
JUL 62

202,503

(SP-1600)

On a Sufficient Criterion of Stability of
Non-Linear Linked-Control Systems, by
A. K. Bedel'bayev, 7 pp.

RUSSIAN, per, Avtomatyka, No 6, 1961, pp 3-8.

JPRS 13671

Sci - Electronics

193,518

May 62

(SF-1880)

On the Question of the Invariance of the
Output Coordinates of a Non-Linear Control
Object With Unstable Parameters, by
O. N. Kostyur, 5 pp.

RUSIAN, per, Automatika, No 6, 1961,
pp 10-13.

JPRS 13671

Sci - Electronics
May 62

193, 519

(SF-1880)

Investigation of a Non-Linear Astatic
Auto-Control System, by I. I. Krynets'kyj,
E. A. Nosgova, ~~МЕХАНИКАМ~~, 15 pp.

RUSSIAN, per, Avtomatyka, No 6, pp 15-24.

JPM 13671

Sci - Electronics

193,520

May 62

(SP-1880)

Analysis of the Dynamic Properties of One
Class of Automatic-Control Systems, by
V. S. Lerner, 13 pp.

Russiak, par, Avtomatyka, No 6, 1961,
pp 26-35.

JNRS 13671

Sci - Electronics

195, 521

May 62

(SP-1840)

Investigation of the Criticality of Adjustments of Two-Circuit Monitoring Systems and of Monitoring Systems With Non-Single Feedback, by V. S. Medovnii, 22 pp.

MESSIAN, per, Automatyka, No 6, 1961,
pp 36-50.

JPRS 13671
193,522

Sci - Electronics

May 62

(SPO 1880)

Finding Approximate Solutions of Nonlinear
Differential Equations Describing Transient
Processes in Automatic-Control Systems,
by V. V. Pavlov, 12 pp.

NUKLEIAK, per, Avtomatyka, No 6, 1961,
pp 52-59.

JPMS 13871

Sci - Electronics

193,523

May 62

(SV-1880)

Some Qualitative Peculiarities of Non-
linear Circuits With a Nonlinear Element
Having a Piecewise Linear Characteristic,
by L. A. Sinit's'kyy, Ya. M. Shmelev,
12 pp.

RUSSIAN, per, Avtomatyka, No 6, 1961,
pp 61-68.

SPNS 13671
1961, 524

Sov - E Electronics
May 62

(SP-1880)

The Theory of Invariance and the Minimum Mean
Quadratic Error for Automatic-Control Systems,
by A. G. Shevalyev, 6 pp.

RSSIAN, per, Avtomatyka, No 6, 1961,
pp 70-75.

JPRS 13671

Sci - Electronics

193, 526

May 62

New Viewpoints in Multicop Control System
theory, 4 pp.

SUZHOU, 1951, Avtomatyka, No 1, 1952,
pp. 10-12.

JMS 15071

Ref. - VITAS,
AERONAUTIC
DEPT. #2

2/25/52

Solution of Invariance Theory to Statistical
Methods of Supplying Control Systems, by O. G.
Ivakhovskiy, 15 pp.

RUSIAN. ver. Avtomatyka, No 1, 1962,
pp. 13-24.

JPP# 15071

Sci - Phys.
Electron.
Math. &?

212, 426

Invariance of Multi-Circuit Systems
to Disturbances, by V. M. Kuntsevych,
10 pp.

RUSIAN, pp., Avtomatyka, No 1, 1962,
pp 26-32.

JPRS 15071

Sci - Phys,
Electron
etc 62

2/2 - 7/67

Investigation Conditions for Closed Isotopes
System, by Dr Yu. V. Krasentulo, 16 pp.

ERGUSIAN, pub, Avtomatyka, No 1, 1962,
pp 33-45.

JPRS 150/1

Sci - Phys,
Electron
part II

2/2 - 138

Designing Principles of a Universal Reading
Automation, by V. M. Glushkov, 12 pp.

RUSSIAN, per, Avtomatyka, No 1, 1962,
pp 55-64.

JPRS 15303

Sci - Eng
Oct 62

2/3, 452

On the Invariance of Pulsed Automatic Control
Systems, by L. Z. Grishchenko, D. F. Boldireva,
10 pp.

RUSSIAN, per, Avtomatyka, No 2, 1962, 9681614

PTD-TP-62-1521

Sci-Electron
May 63